9600073

### THE UNITED STATES OF AMERICA

TO ALL TO WHOM THESE PRESENTS SHALL COME:

# Asgrob Seed Company

MATCHS, THERE HAS BEEN PRESENTED TO THE

#### Secretary of Agriculture

AN APPLICATION REQUIESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED DISTINCT VARIETY OF SEXUALLY REPRODUCED, OR TUBER PROPAGATED. PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPILED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

NOW, THEREFORE, THIS CERTIFICATE OF PLANT VARIETY PROTECTION IS TO GRANT UNTO THE SAID APPLICANT(S) AND THE SUCCESSORS. HEIRS OR ASSIGNS OF THE SAID APPLICANT(S) FOR THE TERM OF TWENTY YEARS FROM THE DATE OF THIS GRANT, SUBJECT TO THE PAYMENT OF THE REQUIRED FEES AND PERIODIC REPLENISHMENT OF VIABLE BASIC SEED OF THE VARIETY IN A PUBLIC REPOSITORY AS PROVIDED BY LAW, THE RIGHT TO EXCLUDE OTHERS FROM SELLING THE VARIETY, OR OFFERING IT FOR SALE, OR REPRODUCING IT, OR IMPORTING IT, OR EXPORTING IT, OR CONDITIONING IT FOR OPAGATION, OR STOCKING IT FOR ANY OF THE ABOVE PURPOSES, OR USING IT IN PRODUCING A HYBRID OR DIFFERENT PROVIDED BY THE PLANT VARIETY PROTECTION ACT. (84 STAT. 1542, AS ED. 7 U.S.C. 2321 ET SEO.)

SOYBEAN

'A4922'

In Gestimonn Murcost, I have hereunto set my hand and caused the seal of the Plant Naviety Arotection Office to be affixed at the City of Washington, D.C. this thirtieth day of July in the year of our Lord one thousand nine hundred and ninety-nine.

Allesti

Am marie

Commissioner Plant Variety Protection Office Savicultural Marketina Service Mullulu Serving of Syrialtur

SD-470 (04-95) (Previous editions are to be destroyed)

ASGROW SEED COMPANY PVP APPLICATION A4922 SOYBEAN November, 1995

### EXHIBIT A

### ORIGIN AND BREEDING HISTORY OF A4922

1988	Cross was made in Queenstown, MD Parentage: A4715 * A3935
1988-89	F1 and F2 generation grown near Isabela, Puerto Rico and advanced using modified pedigree selection.
1989	F3 bulk population was grown at Queenstown, MD. Single plants were pulled and individually threshed.
1990	F4 progeny rows were grown in Queenstown, MD. Progeny row EP88326 Q90-1255 was selected based on agronomic characteristics.
1991	Line was tested as entry 16 in a three location preliminary yield trial.
1992	The F3 derived line was advanced to a 14 location yield trial where it ranked first of 30 entries.
	Sixty F5 plants were pulled and sent for short row increase in Isabela, Puerto Rico to produce breeder seed.
1993	Line was advanced to 3 yield trials, at a total of 27 locations.
	A Maintenance Test of 56 lines was grown for breeder seed production.
1994	Line was advanced and tested in 9 yield trials, which had between 4 and 14 locations per trial.
	A4922 is uniform and stable within commercially acceptable limits based on trial observations since 1991. As with other soybean varieties, variants can occur for almost any characteristic during the course of repeated sexual reproduction.

Asgrow Seed Company PVP Application A4922 Soybean November, 1995

### EXHIBIT B NOVELTY STATEMENT CONCERNING A4922 SOYBEAN

To our knowledge, the soybean variety that closely resemble A4922 is A4715:

1.	Pubescence Color	A4922 - A4715 -	4
2.	Flower Color	A4922 - A4715 -	

3.	Soybean	Cyst	Nematode	A4922	_	Resistant	R3	and	R14
	_	_		A4715	_	Resistant	R3	and	R14

4.	Maturity	A4922	-	147	days	after	planting
	<del>"</del>	A4715	_	144	days	after	planting

5. Height A4922 - 104 cm A4715 - 97 cm

EXHIBIT C

U.S. DEPARTMENT OF AGRICULTURE
AGRICULTURAL MARKETING SERVICE
LIVESTOCK, MEAT, GRAIN & SEED DIVISION
PLANT VARIETY PROTECTION OFFICE
BELTSVILLE, MARYLAND 20705

## OBJECTIVE DESCRIPTION OF VARIETY SOYBEAN (Glycine max L.)

NAME OF APPLICANT(S)	TEMPORARY DESIGNATION	VARIETY NAME
Asgrow Seed Company	QP4722	А4922
ADDRESS (Street and No., or R.F.D. No., City, State, and Zip Coo	dej	FOR OFFICIAL USE ONLY
2605 East Kilgore Road, 6825-248-013 Kalamazoo, MI 49002-1744		9600073
Choose the appropriate response which characterizes the vain your answer is fewer than the number of boxes provided. Starred characters *are considered fundamental to an adeq when information is available.	, place a zero in the first box w	hen number is yor less (e.g., [0] )-
1. SEED SHAPE:		
1 = Spherical (L/W, L/T, and T/W ratios = < 1.2) 3 = Elongate (L/T ratio > 1.2; T/W = < 1.2)	2 = Spherical Flattened ( 4 = Elongate Flattened (	L/W ratio > 1.2; L/T ratio = < 1.2) L/T ratio > 1.2; T/W > 1.2)
2. SEED COAT COLOR: (Mature Seed)		en e
1 = Yellow 2 = Green 3 = Brown	4 = 8lack 5 = Other /	Specify)
3. SEED COAT LUSTER: [Mature Hand Shelled Seed]		
1 = Dull ('Corsoy 79'; 'Braxton') 2 = Shiny ('Nebso	oy'; 'Gasoy 17')	
4. SEED SIZE: (Mature Seed)		
7 Grams per 100 seeds		
5. HILUM COLOR: (Mature Seed)		
6 1 = Buff 2 = Yellow 3 = Brown	4 = Gray 5 = Imperfect Blac	ck 6 = Black 7 = Other (Specify)
6. COTYLEDON COLOR: (Mature Seed)		
1 = Yellow 2 = Green		
7. SEED PROTEIN PEROXIDASE ACTIVITY:		
2 1 = Low 2 = High		
8. SEED PROTEIN ELECTROPHORETIC BAND:		
1 = Type A (SP1 <sup>b</sup> ) 2 = Type 8 (SP1 <sup>b</sup> )		
HYPOCOTYL COLOR:		
1 = Green only ('Evans'; 'Davis') 2 = Green with 3 = Light Purple below cotyledons ('Beeson'; 'Pickett 71') 4 = Oark Purple extending to unifoliate leaves ('Hodgson';	n bronze band below cotyledons (*) *Coker Hampton 266A*)	Noodworth'; 'Tracy')
D. LEAFLET SHAPE:		
3 1 = Lanceolate 2 = Oval 3 = Ovate	4 = Other (Specify)	

11. LEAFLET SIZE:	그 그는 공연한 사람들의 회의화를 된 사이에 가지 하시다고 말을 보다는
1 = Small ('Amsoy 71'; 'A5	312') 2 = Medium ('Corsoy 79'; 'Gasoy 17')
2 3 = Large ('Crawford'; 'Trac	
12. LEAF COLOR:	
1 = Light Green ('Weber'; 'Y	fork') 2 = Medium Green ('Corsoy 79'; 'Braxton')
2 3 = Dark Green ('Gnome'; '	
★ 13. FLOWER COLOR:	
1 = White 2 =	Purple 3 = White with purple throat
★ 14. POD COLOR:	
1 1 = Tan 2 = Bro	wn 3.* Black County State Count
★ 15. PLANT PUBESCENCE COLOR:	그는 사람들은 발생으로 전하다고 말했다. 그 나는 사람들은 하는 사람들은
2 1 = Gray 2 = Bro	own (Tawny)
16. PLANT TYPES:	
1 = Stender ('Essex'; 'Amsoy	
3 = Bushy ('Gnome'; 'Govan	
★ 17. PLANT HABIT:	
	'Braxton') 2 = Semi-Oeterminate ('Will')
3 = Indeterminate ('Gnome'; ' 3 = Indeterminate ('Nebsoy'	
★ 18. MATURITY GROUP:	
0 7 1-000 2-00	3=0 4=1 5=H 6=H 7=IV 8=V
9=VI 10=VII	11 = VIII 12 = IX 13 = X
★ 19. DISEASE REACTION: (Enter 0 = N	ot Tested; 1 = Susceptible; 2 = Resistant)
BACTERIAL DISEASES:	
* Bacterial Pustule (Xanthomo	onas phaseoli var. sojensis)
Bacterial Blight Irseubbinon	is gryunisar
★ 0 Wildfire (Pseudomanas tabac	ei)
FUNGAL DISEASES:	
* 0 Brown Spot (Septoria glycine	esi
Frogeye Leaf Spot /Cercospo	
* O Recot: Ed of Real	S6 0 Race 3 0 Race 4 0 Race 5 0 Other (Specify)
O Target Spot (Corynespora ca	issiicola)
O Down drillas Revonospora	And Diorum var. manshurical
BECEIN Walling Powdery Mildew (Microsopha	
* 0 Brown Stem Rot (Cephalosp.	orium gregatum).
Stem Canker (Diaporthe pha.)	iseolorum vat, çautivora)

· Franciski			9600073
19. DISEASE REACT	ION: (Enter 0 = Not Tested; 1 = Susceptible;	2 = Resistant) (Continued)	
FUNGAL DISE	ASES: (Continued)		
★ 0 Pod and	Stern Blight <i>(Diaporthe phaseolorum</i> var; sojae,		
0 Purple Se	ed Stain (Cercospora kikuchii)		
0 Rhizocto	nia Root Rot (Rhizoctonia solani)		
Phytophti	hora Rot (Phytophthora megasperma var. sojad	<u>/</u>	
★ 1 Race 1	0 Race 2 1 Race 3	0 Race 4 0 Race	0 Race 6 0 Race 7
0 Race 8	O Race 9 O Other (Specify)		
VIRAL DISEASI	ES:		
0 Bud Blight	t (Tobacco Ringspot Virus)		
$\equiv$	osaic (Bean Yellow Mosaic Virus)		
★ 0 Cowpea M	osaic (Cowpea Chlorotic Virus)		
O Pod Mottle	(Bean Pod Mottle Virus)	• • •	
★ 0 Seed Mottle	e (Soybean Mosaic Virus)		
NEMATODE DIS	EASES:		
Soybean C	yst Nematode (Heterodera glycines)		
★ Race 1	Race 2 2 Race 3	Race 4 2 Other (	Specify) Race 14-MR
0 Lance Nem	atode (Hoplolaimus Colombus)		
★ 0 Southern R	oot Knot Nematode (Meloidogyne incognita)		
★ 0 Northern Re	oot Knot Nematode (Meloidogyne Hapla)		
0 Peanut Root	t Knot Nematode (Meloidogyne arenaria)	*	
0 Reniform N	ematode (Rotylenchulus reniformis)		
	EASE NOT ON FORM (Specify): Sudde	n Death Syndrome	
20 PHYSIOLOGICAL RI	ESPONSES, /E A - N T / A - A		
املست	ESPONSES: (Enter 0 = Not Tested; 1 = Susce) is on Calcareous Soi!	otible; 2 = Resistant)	and the second s
	(y)		
	(Enter 0 = Not Tested; 1 = Susceptible; 2 = R	esistant)	
	n Beetle (Epilachna varivestis)		
	lopper (Empoasca fabae)		
Other (Specif	y)		
22. INDICATE WHICH VA	ARIETY MOST CLOSELY RESEMBLES THA	T SUBMITTED.	
CHARACTER	NAME OF VARIETY	CHARACTER	NAME OF VARIETY
Plant Shape	A4715	Seed Coat Luster	A4715
Leaf Shape	₽ A4715	Seed Size	A4715
Leaf Color	A4715	Seed Shape	A4715
Leaf Size	A4715	Seedling Pigmentation	A4715
*	t .	• 1	

23. GIVE DATA	A FOR SUBMI	TTED AND S	MILAR STA	NOARD VAR	IETY: Paired C	omparison Data		960	0073
VARIETY	NO. OF DAYS MATURITY		CM PLANT HEIGHT	LEAFLET SIZE		SEED CONTENT		SEED SIZE G/100	NO. SEEDS/
				CM Width	CM Langth	% Protein	% Oil	SEEDS	POD
A4922 Submitted	147	2.0	104	6	11	42.1	20.2	16.6	2.3
Λ4715							00.4	15.0	2 7

PUBLICATIONS USEFUL AS REFERENCE AIDS FOR COMPLETING THIS FORM:

- 1. Caldwell, B.E., ed. 1973. Soybeans: Improvement, Production, and Uses. Amer. Soc. Agron. Monograph No. 16.
- 2. Buttery, B.R. and R.I. Buzzell, 1968. Peroxidase activity in seeds of soybean varieties. Crop Sci., 8: 722-725.
- 3. Hymowitz, T. 1973. Electrophoretic analysis of SBTI-A2 in the USDA soybean germplasm collection. Crop Sci., 13: 420-421.
- 4. Payne, R.C. and L.F. Morris. 1976. Differentiation of soybean cultivars by seedling pigmentation patterns. J. Seed Technol. 1: 1-19.

98: Ed 1- **330 S6.** 

NSDA-AMS-PVP0 NECEIVED

Similar Variety

ASGROW SEED COMPANY PVP APPLICATION A4922 SOYBEAN November, 1995

### EXHIBIT D ADDITIONAL DESCRIPTION OF VARIETY

A4922 is a late maturity group IV variety. It is resistant to Race 3 and Race 14 of Soybean Cyst Nematode. It is an attractive, taller, indeterminate plant. It has shown higher yield potential and exhibits better canopy closure than its parent, A4715. It has no specific genes for resistance to Phytophthora Root Rot.

ASGROW SEED COMPANY PVP APPLICATION A4922 SOYBEAN November, 1995

### EXHIBIT E

### STATEMENT OF BASIS OF APPLICANT OWNERSHIP

A4922 was originated and developed by Mr. William K. Rhodes, an Asgrow soybean breeder. By agreement with Asgrow Seed Company, all rights to any invention, discovery or development made by employees are assigned to the company. No rights of such invention, discovery or development are returned to the employee.